#### | NODIS Library | Human Resources and Personnel(3000s) | Search |



NPR 3300.1B

Effective Date: May 08, 2009 Expiration Date: May 08, 2014

#### **COMPLIANCE IS MANDATORY**

Printable Format (PDF)

Request Notification of Change (NASA Only)

Subject: Appointment of Personnel To/From NASA

Responsible Office: Office of Human Capital Management

| TOC | Preface | Chapter1 | Chapter2 | Chapter3 | Chapter4 | Chapter5 | Chapter6 | Chapter7 | Chapter8 | Chapter9 | Chapter10 | AppendixA | ALL |

# Chapter 2. AST Rating Procedures

#### 2.1 Introduction

2.1.1 This chapter describes qualifications and rating requirements for NASA's single Agency Aerospace Technology (AST) standard. These requirements were initially developed during the period 1959 to 1961, concurrent with a classification survey conducted by NASA to satisfy NASA's need for its own unique and discrete specializations within its mission-oriented aerospace work. NASA engaged in discussions and negotiations with OPM in arriving at the requirements described below.

#### 2.2 Basic Education Requirements

- 2.2.1 Applicants for AST positions must have successfully completed a standard professional curriculum at an accredited college or university leading to a bachelor's degree with major study in an appropriate field as specified in paragraph 2.6. The term "successfully completed" means that the applicant must be within nine months of completion of his/her bachelor's degree at the time of submission of the application. However, final appointment would be subject to completion of all degree requirements prior to entrance on duty.
- 2.2.2 The phrase "appropriate field" refers to engineering (not engineering technology), physical science, mathematics, life sciences, computer science, or other fields of science (see paragraph 2.6). This excludes majors in the humanities or liberal arts. However, it may be appropriate to accept majors in social science, medical, or other fields if they are closely related to the duties of positions in the Life Sciences and Systems subgroup. In assessing applicants for entry-level (GS-7) positions based exclusively on education, there are limitations on the meaning of "appropriate field" for any given specialty. These limitations are described in detail in paragraph 2.6. However, in assessing an applicant for a position at the GS-9 or above level, based on experience gained after receiving a degree, any of the undergraduate majors listed in the "academic major" column of the chart, following paragraph 2.5.4, is acceptable if the applicant has at least one year of professional experience closely related to the specialty for which being rated. In such cases, prime consideration is given to the quality and level of experience.
- 2.2.3 An applicant who did not complete a standard professional curriculum leading to a bachelor's degree, as described above, may be determined to be eligible if he/she has obtained a graduate degree or has been admitted unconditionally to full graduate status in an appropriate field in an accredited institution, provided that at least an aggregate of one year of the applicant's study and/or professional experience has been closely related to the specialty field for which he/she is being rated. "Full graduate status" is defined as acceptance to a graduate program without a requirement to complete prerequisite courses. If prerequisite courses are required, the applicant shall submit a transcript documenting completion of the prerequisites before he/she may be considered for an AST position.

# 2.3 Rating and Referral Process

- 2.3.1 Applications for AST positions shall be evaluated independently by each NASA Center with delegated examining authority, using the established business processes of the NASA Staffing and Recruitment System (NASA StaRS). Ratings shall be assigned based on the relevance of the applicant's experience, training, and academic major.
- 2.3.2 Job analysis shall be conducted to identify the major duties for which the appropriate skills and competencies for the candidate search are identified and incorporated into the search plan. Appropriate Subject Matter Experts shall conduct the job analysis process in partnership with a human resources specialist.
- 2.3.3 In accordance with the Uniform Guidelines on Employee Selection Procedures, there are five recommended competencies common to AST specialties that were developed by a NASA-wide group of Subject Matter Experts:
- a. Knowledge of engineering and/or science specialty area.
- b. Ability to identify problems, research and analyze information, and apply principles to find solutions.
- c. Ability to plan and organize work.
- d. Ability to communicate orally.
- e. Ability to communicate in writing.

- 2.3.4 The recommended competencies common to all AST specialties may be supplemented or amended with different competencies at local option. If different competencies are used, they shall be developed using job analysis and at least one Subject Matter Expert in partnership with a human resources specialist.
- 2.3.5 Candidates shall be referred in accordance with responsibilities identified in the Delegated Examining Agreement with the OPM, applicable laws in Title 5, United States Code, and regulations published in the Code of Federal Regulations.

# 2.4. Eligibility Requirements by Grade Level

- 2.4.1 All applicants must meet the basic education requirements described in paragraph 2.2. For entry-level (GS-7) positions for which applicants are rated solely on the basis of education, the applicant's education must meet the academic major and coursework requirements corresponding to the position's subgroup and specialty, as defined in paragraph 2.6. Those specific major and coursework requirements are not mandatory. However, in rating applicants for positions at the GS-9 or higher level if they have at least one year of professional experience (gained after meeting the basic education requirements) that is closely related to the specialty for which being rated. In such cases, it is desirable, but not mandatory, that the applicant meet the major and coursework requirements for the AST specialty, as defined in paragraph 2.6. At these grade levels, prime consideration should be given to the quality and level of experience.
- 2.4.2 Applicants must possess the necessary length and quality of professional experience and/or education to qualify for the grade level he/she will accept.
- 2.4.2.1 Requirements for GS-7:
- a. Applicants must meet the basic education requirements with the major field of study in one of the disciplines identified under "Academic Major" in the charts in paragraph 2.6, corresponding to the AST specialty/subgroup of the position for which being rated.
- b. In addition to the basic education requirements, applicants must have the following:
- (1) One year of appropriate professional experience that has positively demonstrated ability or aptitude to do aerospace research, development design, operations, or closely related functions in one of the NASA technological specialties.
- (2) Successfully completed one full academic year of graduate study in an appropriate field at an accredited institution.
- (3) Any equivalent combination of experience and graduate study. Applicants not meeting (1), (2), or (3) may qualify for a GS-7 if they meet any of the criteria outlined below.
- 2.4.2.2 Special provisions for GS-7:
- a. Applicants may qualify at the GS-7 level if they meet any of the following criteria:
- (1) Are in the upper third of their class, based on completed college work at the time of filing an application. This is the upper third of the class in the college, university, or major subdivision (e.g., school of engineering).
- (2) Have an average of 2.90 or better on a 4.0 scale for either all completed college work at the time of application or have all college courses completed during the last two years of the undergraduate curriculum.
- (3) Have achieved a grade average of B+ (3.5 on a 4.0 scale) or better in the major field of study where such field is fully qualifying. This is either the average of all completed college work in the major field of study at the time of application or the average of all college courses completed in the major field of study during the last two years of the undergraduate curriculum. (Senior students may be rated provisionally eligible under one of those criteria provided they had the required average in the junior year. They shall be required to submit evidence at the time of appointment that the required average was maintained during their senior year.)
- (4) Have been elected to membership in one of the national honorary scholastic societies meeting the minimum requirements of the Association of College Honor Societies (other than freshman honor societies).
- (5) Have completed 12 months of student trainee experience (does not include periods of leave without pay) that includes at least one work period (2 months or 320 hours) equivalent to GS-5 or at least 15 months of appropriate student trainee experience which includes one work period equivalent to the GS-4 level.
- (6) For engineering positions, have successfully completed a five-year program of study (e.g., one designed to be completed in no less than five years) or at least 160 semester hours leading to a bachelor's degree in an accredited college or university.
- (7) For engineering positions, if they have a professional engineering degree, up to 12 months of appropriate experience gained as a technician or technologist equivalent to the GS-5 or higher level may be credited as qualifying for the GS-7 level.
- (8) Have successfully completed all requirements for two bachelor's degrees, one in an appropriate field of science or engineering.
- (9) Have six months of aggregate of specialized experience or training, including three months gained after the junior year, in a subprofessional, semiprofessional, or technician status, which may have been obtained in a laboratory or elsewhere during a summer period, assisting a professor, or on active military duty. This may have been on a part-time or intermittent basis, may have been paid or unpaid, and must have been appropriate for NASA technological work.
- (10) Have received honors or elective positions indicating superior leadership other than scholastic, provided the applicant's academic standing was in the upper half of the graduating class.
- (11) Have established a pattern of completing courses having unusual preparatory value or direct relation to the particular aerospace specialty for which they are being considered.
- (12) Have creative research aptitude or special talent for NASA scientific or engineering work, shown by evidence obtained and documented by NASA by means of certifications from college professors or officials, or standardized questionnaires, or similar techniques.
- b. Criteria (1) through (7) above apply only to positions in NASA. These criteria support the provision in the National Aeronautics

and Space Act of 1958, as amended, which authorizes NASA to establish entrance grades two grades higher than other agencies for certain scientific and engineering personnel. Raters should identify in the automated case file the criteria on which GS-7 eligibility is based.

- 2.4.2.3 Requirements for GS-9. In addition to the basic education requirements, applicants must have at least one of the following:
- a. One year of professional experience in an appropriate field at least equivalent in difficulty and responsibility to GS-7-level work in the Federal service.
- b. Completion of all requirements for a master's or equivalent graduate degree in an appropriate field.
- c. Completion of two full academic years of graduate education in an appropriate field.
- d. An equivalent combination of experience and graduate study as discussed in (1) and (3) above.
- 2.4.2.4 Requirements for GS-11. In addition to the basic education requirements, applicants must have at least one of the following:
- a. One year of professional experience in an appropriate field that is at least equivalent in difficulty and responsibility to GS-9-level work in the Federal service.
- b. Completion of all requirements for a doctoral degree (Ph.D. or equivalent) in an appropriate field.
- c. Completion of three full academic years of graduate education in an appropriate field.
- d. For research positions only, completion of all requirements for a master's or equivalent graduate degree in an appropriate field.
- e. An equivalent combination of experience and graduate education as discussed in (1) and (3) above.
- 2.4.2.5 Requirements for GS-12 through GS-15:
- a. In addition to the basic education requirements, applicants must have:
- (1) One year of professional experience in an appropriate field at least equivalent in difficulty and responsibility to that of the next lower grade in the Federal service.
- (2) For GS-12 research positions only, completion of all requirements for doctoral degree (Ph.D. or equivalent) in an appropriate field
- b. For all grades, qualifying experience may be either paid or volunteer experience.
- c. Time spent in military service may be credited as an extension of experience gained immediately prior to entering the service, or it may be credited on its own merits, whichever is more favorable.
- d. Positive evidence of highly creative or outstanding research, e.g., development of a basic principle, concept method, approach, or technique which opened the way for major advances in the field, may result in eligibility at one grade higher than that for which the applicant would normally be rated. This principle does not apply if the applicant is eligible on the basis of graduate study.
- 2.4.2.6 Competencies common to all AST specialties:
- a. Applicants who meet the basic requirements shall be evaluated further on the basis of their possession of competencies relevant to the position.
- b. There are five recommended competencies common to AST specialties:
- Knowledge of engineering and/or science specialty area.
- (2) Ability to identify problems, research and analyze information, and apply principles to find solutions.
- (3) Ability to plan and organize work.
- (4) Ability to communicate orally.
- (5) Ability to communicate in writing.
- c. These competencies were developed by a NASA-wide group of Subject Matter Experts in accordance with the Uniform Guidelines on Employee Selection Procedures.
- d. The recommended competencies common to all AST specialties may be supplemented or amended with different competencies at local option. If different competencies are used, they shall be developed using job analysis and at least one Subject Matter Expert.

# 2.5 Field of Study Applicable to AST Subgroups and Specialties

- 2.5.1 For entry-level GS-7 positions in which the candidate is qualifying based on education alone, the undergraduate college majors in the left column ("Academic Major") of the charts following paragraph 2.6.4 will satisfy the minimum education requirement for the corresponding AST subgroups, provided any applicable special provisions, identified in the explanatory material accompanying the chart, are met. These special provisions are described in the pages immediately following the chart.
- 2.5.2 In determining the appropriateness of an individual degree program to the NASA subgroups, raters shall not rely on degree titles alone, since there are no standard titling practices among colleges and universities. The degree titles shown represent the degree titles normally used. Raters, however, shall use judgment and discretion when either a particular degree title or particular degree course content does not fit the norm.
- 2.5.3 One degree title that needs close course content review is the bachelor's degree in computer science. A number of schools are using this title for essentially business-oriented degrees. To qualify for AST positions, the computer science curriculum must have included (or be supplemented by) 30 semester hours of course work in a combination of mathematics, statistics, and

computer science that provided in-depth knowledge of the following:

- a. Theoretical foundations and practical applications of computer science, including digital computer system architecture and system software organization, the representation and transformation of information structures, and the theoretical models for such representations and transformations.
- b. Essential mathematical and statistical techniques. At least 15 of the 30 semester hours must be in any combination of statistics and mathematics that include differential and integral calculus. Candidates must also meet one of the special provisions or additional experience requirements for GS-7-level positions.
- 2.5.4 Applicants being considered for an AST position at grade GS-9 or above based on experience gained after meeting the basic education requirements, must have majored in one of the academic disciplines identified on the chart (under "Academic Major") on the following pages. However, when rating an applicant on the basis of directly related experience, it is not mandatory that the applicant also meet the academic major and/or coursework requirements corresponding to the specific AST subgroup/specialty when qualifying on the basis of directly related experience. In these cases, prime consideration should be given to the quality and level of experience.

## EDUCATION REQUIREMENTS FOR AST SUBGROUPS and SPECIALTIES

ACADEMIC MAJOR	Space Sciences	Earth Sciences	Life Sciences	Fluid & Flight	Materials & Struct	Propulsion & Power	Flight Systems	Measurement & Inst Sys	Data Sys	Facilitie	Operations	Mgt
nempenie mitor	Sciences	Detellees	&	Mech	CC Diract	ac rower	Systems	te mac by s	Analysis			
	701-XX	702-XX	Systems	550.000	715-XX	720-XX	725-XX	730-XX	100000000000000000000000000000000000000	2000 2000	745-XX	730-XX
				710-XX					735-XX	740-XX		
Aeronautical Eng		Xa	709-XX See	X	X	X	X	X	Xbc	X	X	X
Aeronautical Eng Aeronautics		Xa		x	X	X	x	x	Xbc	x	x	x
Aerospace Eng	x	Xa	specific reg'mts	X	X	X	X	x	Xbc	x	X	X
Architecture	^	Aa	req mts	Α	^	Α	^	^	Abc	x	^	^
Astronautical Eng	Х	Xa	See	Х	X	Xb	X	X	Xbc	X	Х	X
Astronautics	X	Xa	specific	X	X	X	X	X	Xbc	Xa	Xa	X
Astronomy	Xa	Xa	req'mts	Xa		1		Xa	Xbc	1,11111		Xab
Astrophysics	Xa	Xa	1000	X				X	Xbc			X
Biomedical Eng		Xa	See				X	Xa	Xbc	Xa	Xa	X
Ceramic Eng		Xa	specific		Xa		Xa		Xbc	X	X	X
Ceramics		Xa	req'mts		Xa		Xa		Xbc	X	X	X
Chemical Eng		Xa	000	Xb	X	Xb	Xa	X	Xbc	X	х	Х
Chemistry		Xa	See		X	X	Xa	Xa	Xbc			X
Civil Eng		Xa	specific		Xb	H1104			Xbc	X	X	X
*Computer Science		Xa	req'mts	Xa	Xb		Xa	Xa	Xbc	Xa	Xa	Xab
Computer Eng		Xa		Xa	Xb		Xa	Xa	X	Xa	Xa	Xab
Earth & Planetary Sci	X	Xa	See	ic as		:			Xbc			Xab
Electrical Eng	X	Xa	specific	Xc		Xa	Xa	Xb	Xbc	X	X	X
Electronic Eng	X	Xa	req'mts	X		Xa	Xa	X	Xbc	X	X	X
Geology	200000	Xa	See	E 22	Xb	1			Xbc	Xa	Xa	Xab
Geophysics	Xa	Xa	specific				200		Xbc	1,000		
Industrial Eng	Xa	12000	req'mts				Xb		Xbc	X	X	X
Materials Eng		Xa			X		X		Xbc	X	X	X

ACADEMIC MAJOR	Space Sciences 701-XX	Earth Sciences 702-XX	Life Sciences & Systems	Fluid & Flight Mech 710-XX	Materials & Struct 715-XX	Propulsion & Power 720-XX	Fligh Syste 725-
Materials Science	7	Xa	See		Х	<u> </u>	X
Math, Applied	Xa	Xa	specific	Xb	Xd	Xa	X
Math, Pure	Xa	Xa	req'mts	Xa	Xd	Xb	X
Mechanics, Applied	777	Xa		X	X	X	X
Mechanics, Eng	E A	Xa	See	Х	X	X	X
Mechanical Eng		Xa	specific	X	X	X	X
Metallurgical Eng		Xa	req'mts		Xc	4.70	X
Metallurgy		Xa	1000000		Xc		Х
Meteorology	Xa	Xa	See				
Nuclear Eng	374.77	Xa	specific	X	Xd	X	X
Nuclear Eng Physics		Xa	req'mts	X	X	X	Х
Oceanography	Xa	Xa	See				
Optical Eng	X	Xa	specific				

Description of footnotes a, b, c, and d are found in paragraph 2.6.

# 2.6 Specific Education Requirements For AST Subgroups and Specialties

- 2.6.1 In rating applicants for GS-7-level positions, based on education alone, the undergraduate college majors in the left column ("Academic Major") of the chart following paragraph 2.6.4. are qualifying if marked with an "X" in the subgroup column. For example, a degree in aerospace engineering meets the education requirements for a position classified in the Space Sciences (701-XX) subgroup.
- 2.6.2 If the letter "X" is joined with a second letter ("a," "b," "c," or "d"), then additional coursework is required to meet the education requirements. The specific requirements are defined under the AST subgroup discussions below. For example, a degree in astronomy meets the education requirements for a position classified in the Space Sciences (701-XX) subgroup only if the curriculum includes or is supplemented by one physics or engineering lab in: electronics, optics, materials, vibration, high-vacuum theory, heat transfer, or a comparable field relating to aerospace instrumentation.
- 2.6.3 If the letter "X" is joined with multiple second letters (e.g., "Xab" or "Xbc"), the major must be supplemented by the additional coursework requirements described in both paragraphs corresponding to those letters. In other words, interpret "ab" as "a and b" not "a or b."
- 2.6.4 Do not rely exclusively on the chart in rating applicants for AST positions: it is important that you first read through the special subgroup explanatory notes.
- 2.6.5 Space Sciences (701-XX)

Majors annotated with "Xa" are qualifying if the curriculum includes or is supplemented by one physics or engineering lab in: electronics, optics, materials, vibration, high-vacuum theory, heat transfer, or comparable field relating to aerospace instrumentation.

2.6.6 Earth Sciences (702-XX)

2.6.6.1 Majors annotated with "Xa" are qualifying if the curriculum includes or is supplemented by six semester hours or the equivalent in appropriate life sciences or other natural science courses and includes, or is supplemented by, at least two courses that would provide knowledge of such subjects (as appropriate to the vacancy) as described in the following table:

#### **Subjects**

Advanced data analysis Geography
methodology

Aerospace instrumentation Geology

Aeronomy Geodynamics

Agriculture Geophysics

Agronomy Hydrology

Atmospheric physics In situ sensing techniques

Atmospheric chemistry Land use management

Astronomy Marine resources

Biology Mathematics

Computer programming Meteorology

Computer simulation Numerical analysis

Earth resources Oceanography

Earth sciences Optical and radar scanners

Electromagnetic radiation Optics

Engineering Radiative transfer

Forestry Remote sensing techniques

Forestry and agriculture Spectroscopy

Geodesy Statistics

#### 2.6.7 Life Sciences and Systems (709-XX)

2.6.7.1 Candidates must meet either of the following appropriate college majors and supplemental coursework requirements:

- a. Major study in biology (botany, zoology, biophysics, radiation biology, biochemistry, microbiology, physiology, toxicology) or in behavioral science (experimental, physiological, or clinical psychology); or other field of life sciences appropriate for one of these specialties, including or supplemented by at least 20 semester hours of physical science or engineering (undergraduate or graduate); or experience sufficient to provide a basis for understanding, use, and interpretation of the highly specialized ground-based or in flight measurement, environmental control, vehicle control, and other equipment required for crewed or organism-bearing aerospace flights and voyages.
- b. Major study in engineering or physical science appropriate for one of these specialties, including or supplemented by, at least 20 semester hours of physiology; experimental or physiological psychology; or other appropriate life sciences; or experience in biotechnology, human factors engineering, or other appropriate life sciences field.
- 2.6.8 Fluid and Flight Mechanics (710-XX)
- a. Majors annotated with "Xa" are qualifying if the curriculum includes or is supplemented by 12 semester hours (or the equivalent) of appropriate physical science or engineering courses.
- b. Majors annotated with "Xb" are qualifying if the curriculum includes or is supplemented by nine semester hours (or the equivalent) of physics, thermodynamics, fluid dynamics, or gas dynamics.
- c. A major in electrical engineering is not qualifying if the major is in production, transmission, and use of large-scale industrial power.
- 2.6.9 Materials and Structures (715-XX)
- a. Majors annotated with "Xa" are qualifying if they include or are supplemented by 12 semester hours (or the equivalent) in refractory ceramics, cermets, or protective coatings.
- b. Majors annotated with "Xb" are qualifying if they include or are supplemented by 12 semester hours (or the equivalent) in strength of materials, structures, thermodynamics, and/or basic static and dynamics.
- c. Majors annotated with "Xc" are qualifying if they include or are supplemented by 12 semester hours (or the equivalent) in physical or adaptive metallurgy, high-temperature metals and alloys, or cermets.
- d. Majors annotated with "Xd" are qualifying if they include or are supplemented by nine semester hours (or the equivalent) in physics, structures, materials, or other appropriate courses.
- 2.6.10 Propulsion and Power (720-XX)
- a. Majors annotated with "Xa" are qualifying if they include or are supplemented by one course in thermodynamics, nuclear physics, rocket propulsion fundamentals, gas dynamics, or modern or molecular physics.
- b. Majors annotate with "Xb" are qualifying if they include or are supplemented by nine semester hours (or the equivalent) in physics, thermodynamics, chemistry, or closely related fields.
- 2.6.11 Flight Systems (725-XX)
- a. Majors annotated by "Xa" are qualifying if they include or are supplemented by nine semester hours (or the equivalent) in machine design, mechanics, hydraulics, dynamics, thermodynamics, mechanical design, or mechanical measurement.
- b. The following education requirements apply to Reliability and Quality Assurance (725-04), Reliability (725-05), Flight Systems Safety (725-11), Quality Assurance (725-22), and Safety and Mission Assurance (725-40).
- (1) Qualifying major: A bachelor's degree with a major in any of the following disciplines is qualifying: aeronautical engineering, aerospace engineering, applied mechanics, astronautical engineering, biomedical engineering, ceramic engineering, chemical engineering, civil engineering, computer engineering, electrical or electronic engineering, engineering mechanics, engineering

physics, industrial engineering, manufacturing engineering, materials engineering, mechanical engineering, metallurgical engineering, nuclear engineering, nuclear engineering physics, systems engineering, systems and control engineering, structural engineering, or welding engineering. Also, the disciplines of quality engineering, reliability engineering, and safety engineering are qualifying if the graduate's engineering program is accredited by the Engineering Accreditation Commission of the Accreditation Board of Engineering and Technology.

(2) Qualifying major with specific coursework: A bachelor's degree with a major in any of the following disciplines is qualifying provided it includes or is supplemented by 18 semester hours (or equivalent) in the courses listed below with 15 of those semester hours in the asterisked subjects: aeronautics, applied mathematics, applied physics, astronautics, ceramics, chemistry, computer science, fire protection engineering, materials science, metallurgy, oceanography, physics, or safety science. Also, the disciplines of quality engineering, reliability engineering, and safety engineering are qualifying (in conjunction with the specified coursework in the following table) if the graduate's engineering program is accredited by the Engineering Accreditation Commission of the Accreditation Board of Engineering and Technology.

#### Coursework

Aeronautics \*Mechanics/Mechanics of

materials

Antennas and propagation \*Occupational safety/Industrial

safety

Chemistry \*Physics

Communication theory Quality assurance/Quality

engineering

\*Computer science Reliability

Digital design Risk management
\*Dynamics Safety engineering

\*Electrical engineering

fundamentals

\*Statics

\*Electromagnetic theory \*Statistics

\*Electronics \*Strength of materials

Fire protection \*Structures

\*Fluids \*Systems safety

\*Human factors/Human

engineering

\*Systems engineering

\*Manufacturing engineering \*Thermodynamics

\*Materials

In determining whether coursework is qualifying, raters should ensure that the coursework reflects a breadth of knowledge rather than being concentrated in one discipline and is not in the specific field in which the degree was obtained; e.g., courses in physics may not be used to qualify an individual who majored in physics.

- 2.6.12 Measurement and Instrumentation Systems (730-00)
- a. Majors annotated by "Xa" are qualifying if they include or are supplemented by two courses in solid state physics, materials, optics, statics and dynamics, electricity and electronics, electron optics, kinetic theory of gases, electromagnetic propagation or radiation, semiconductors, vibration, information theory, or heat transfer.
- b. A major in electrical engineering is qualifying, unless it is in production, transmission, and use of large-scale industrial electrical power.
- 2.6.13 Data Systems and Analysis (735-00)
- a. Majors annotated with "a" after the "X" must include or be supplemented by 12 semester hours (or the equivalent) in appropriate physical science or engineering courses (not required for data analysis or computer research and development positions).
- b. Majors annotated with "b" after the "X" must include or be supplemented by 6 semester hours (or the equivalent) in mathematics beyond basic calculus (i.e., any mathematics course in which basic calculus is listed as a prerequisite).
- c. Majors annotated with "c" after the "X" must include or be supplemented by at least two of the courses listed in the table below for the indicated specialties:

Data Analysis (735-05) and Computer Research and Development (735-16)

#### Courses

Compiler construction Mathematical statistics

(if six semester hour course)

Computer graphics Numerical methods/numerical

analysis

Computer networks Programming languages

Data base management Software engineering

Data structures Theory of equations

Differential equations Theory of computation

Linear algebra

Data Systems (735-02), Software Systems (735-03), Data Systems Analysis (735-06), Data Hardware Systems (735-13), and Theoretical Simulation Techniques (735-16).

#### **Courses**

Communication theory Electronics

Computer organization Logic design

Control systems Optics (for simulation)

Electricity and magnetism Solid state physics (for

transistors and tapes)

Electrical networks

#### 2.6.14 Facilities (740-XX)

- a. Majors annotated with "Xa" are qualifying if they include or are supplemented by 12 semester hours (or the equivalent) in appropriate physical science or engineering courses.
- b. The education requirements for the Facilities Systems Safety (740-03) specialty are:
- (1) Qualifying major: A bachelor's degree with a major in any of the following disciplines is qualifying: aeronautical engineering, aerospace engineering, applied mechanics, astronautical engineering, biomedical engineering, ceramic engineering, chemical engineering, civil engineering, computer engineering, electrical or electronic engineering, engineering mechanics, engineering physics, industrial engineering, manufacturing engineering, materials engineering, mechanical engineering, metallurgical engineering, nuclear engineering, nuclear engineering physics, systems engineering, systems and control engineering, structural engineering, or welding engineering. Also, the disciplines of quality engineering, reliability engineering, and safety engineering are qualifying if the graduate's engineering program is accredited by the Engineering Accreditation Commission of the Accreditation Board of Engineering and Technology.
- (2) Qualifying major with specific coursework: A bachelor's degree (with a major in any of the following disciplines) is qualifying provided it includes or is supplemented by 18 semester hours (or equivalent) in the courses listed in the table below. Fifteen of those semester hours must be in the following asterisked subjects: aeronautics, applied mathematics, applied physics, astronautics, ceramics, chemistry, computer science, environmental engineering, fire protection engineering, materials science, metallurgy, oceanography, physics, and safety science. Also, the disciplines of quality engineering, reliability engineering, and safety engineering are qualifying (in conjunction with the specified coursework) if the graduate's engineering program is accredited by the Engineering Accreditation Commission of the Accreditation Board of Engineering and Technology.

#### Coursework

Aeronautics \*Mechanics/mechanics of

materials

Antennas and propagation \*Occupational safety/Industrial

safety

Chemistry \*Physics

Communication theory Quality assurance/Quality

engineering

\*Computer science Reliability

Digital design Risk management
\*Dynamics Safety engineering

\*Electrical engineering

fundamentals

\*Statics

\*Electromagnetic theory \*Statistics

\*Electronics \*Strength of materials

Fire protection \*Structures

\*Fluids \*Systems safety

\*Human factors/human

engineering

\*Systems engineering

\*Manufacturing engineering

\*Thermodynamics

\*Materials

In determining whether coursework is qualifying, raters should ensure that the coursework reflects a breadth of knowledge rather than being concentrated in one discipline and is not in the specific field in which the degree was obtained; e.g., courses in physics may not be used to qualify an individual who majored in physics.

#### 2.6.15 Operations (745-XX)

- a. Majors annotated with "Xa" are qualifying if they include or are supplemented by 12 semester hours (or the equivalent) in appropriate physical science or engineering courses.
- b. For Research Pilot (745-10) positions GS-9 through GS-15, appropriate college majors include any of the majors listed in this paragraph or under Life Sciences and Systems. In addition to the basic education requirements, candidates must have a current Federal Aviation Administration commercial pilot's license with an instrument rating or a pilot and instrument rating from the armed services. One, or a combination, of the following criteria must also be met:
- 2.6.15.1 Requirements for GS-9:
- a. A minimum of 900 hours of pilot-in-command (or first pilot) flight time that includes at least 500 hours in jet aircraft having at least 3,000 pounds of thrust per engine.
- b. One year of research piloting experience.
- 2.6.15.2 Requirements for GS-11:
- a. A minimum of 1,000 hours of pilot-in-command (or first pilot) flight time that includes at least 500 hours in jet aircraft having at least 3,000 pounds of thrust per engine; or
- b. One year of research piloting experience which must have been equivalent to grade GS-9.
- 2.6.15.3 Requirements for GS-12/15:
- a. A minimum of 1,500 hours of pilot-in-command (or first pilot) flight time that included at least 500 hours in jet aircraft having at least 3,000 pounds of thrust per engine; plus one year of research piloting experience equivalent to the next lower grade in the Federal service; or one year of research piloting experience equivalent to the next lower grade.
- b. For positions whose principal duties involve research and development of experimental rotorcraft, pilot-in-command (or first pilot) flight time in aircraft powered by engines having a total of 1,000 horsepower or more in lieu of flight time in jet aircraft may be substituted at all grades.
- 2.6.16 Management (770-00). (Positions in this specialty shall typically be filled at the GS-12 through GS-15 levels.):
- a. Majors annotated by "a" after the "X" must include or be supplemented by 12 semester hours (or the equivalent) in appropriate physical science or engineering courses.
- b. Majors annotated by "b" after the "X" must include or be supplemented by mathematics through, and including, the integral calculus level.

Note: In filling positions in the AST, Life Sciences Program Management specialty, the qualification requirements are those shown under NASA Classification Code (NCC) 709, Life Sciences and Systems.

| TOC | Preface | Chapter1 | Chapter2 | Chapter3 | Chapter4 | Chapter5 | Chapter6 | Chapter7 | Chapter8 | Chapter9 | Chapter10 | AppendixA | ALL |

| NODIS Library | Human Resources and Personnel(3000s) | Search |

# DISTRIBUTION: NODIS

This Document Is Uncontrolled When Printed.
Check the NASA Online Directives Information System (NODIS) Library to Verify that this is the correct version before use: http://nodis3.gsfc.nasa.gov